

**Regional Water Quality Control Board Response to “Comments on Master Reclamation Permit, Order No. R9-2008-0089, Marine Corps Base, Camp Pendleton, 27 August 2008”**

#	Page	Section	Response
1	2	5	The Regional Board confirms the need for this paragraph. The EIS (MCBCP, 2004) includes the statement (Section 4.6.2, pg 4-72, line 13) that infiltration from irrigation would recharge the sub-basins. Irrigation is not expected to reach groundwater, but no evidence has been provided to state that reclaimed water will not reach groundwater, nor that salts accumulating in soil will not reach groundwater. The Regional Board accepted the proposed wording changes regarding Camp Pendleton’s intent to implement the project.
2	3	9	The Regional Board clarifies that the limitation was removed from the renewed Order No. R9-2008-0096
3	4	Table 3	Chlorine corrected to chloride.
4	4	Table 3	Discharge specifications in general are selected based on the most conservative groundwater quality objectives due to the single source of the discharge. Total dissolved solids discharge specifications have been amended based on other discussions and information.
5	5	“It is Hereby Ordered that:”	“Finding 5” corrected to “Finding 6.”
6	7	C.1.b.	“DPH” corrected to “CDPH”
7	7	C.1.c.	“C.2.b.” corrected to “C.1.b.”
8	8	D.2.d	“DHS” corrected to “CDPH”
9	10	E.3, 3 <sup>rd</sup> line	“Director” corrected to “Department”
10	11	E.4. 1 <sup>st</sup> line	“RWCWRF” corrected to “SRTTP”
11	11	E.4.	Unnecessary references deleted.
12	14	E.17.	Clarifies “by Direction” authority.
13	15	F.4 & 5.	The Order does not supersede sovereign immunity, however the Water Code language may apply under certain conditions.
14	MRP-1	A.4.	“California Department of Health Services” corrected to “California Department of Public Health”
15	MRP-2	A.12	“Provision E.5.” corrected to “Provision E.3.”
16	MRP-2	A.13.	“Provision F.8.” corrected to “Provision E.17.”
17	MRP-3	A.16	Text corrected to remove second “shall”
18	MRP-3	B	Text revision accepted.
19.	MRP-3	Table 1	Cyanide “composite” sample corrected to “grab”